Amendments to the Claims:

Please rewrite Claims 1 and 3-5 as follows:

(Currently Amended) A digital broadcast receiving tuner comprising:

 an insulating board having a first surface and a second surface;
 a first wiring pattern disposed on the first surface and a second wiring

pattern disposed on the second surface; and

a first tuner disposed on the first surface and a second tuner disposed on the second surface,

wherein the first and second tuners each comprise a high-frequency unit and a demodulation unit.

- 2. (Previously presented) The digital broadcast receiving tuner according to Claim 1, wherein the insulating board further comprises a stacked multi-layer board, and the first and second tuners are electrically shielded from each other by a grounding conductor layer provided within the multi-layer board.
- 3. (Currently Amended) The digital broadcast receiving tuner according to Claim 2, wherein the first and second tuners each comprise a high-frequency unit and a demodulation unit, and wherein the high-frequency unit of the first tuner and the demodulation unit of the second tuner are arranged at a first position opposite to each other with the multi-layer board interposed therebetween, and the demodulation unit of the first tuner and the high-frequency unit of the second tuner are arranged at a second position opposite to each other with the multi-layer board interposed therebetween, the first and second positions being opposite to each other with the multi-layer board interposed therebetween.
- 4. (Currently Amended) The digital broadcast receiving tuner according to Claim 3, wherein:

the multi-layer board comprises at least the two a first grounding conductor layer and a second grounding conductor layers between lamination layers, the first grounding conductive layer is more proximate to the first tuner than the second grounding conductive layer,

each grounding conductive layer has deletion units and a first remainder,

the deletion units of the first grounding conductive layer and the first remainder of the second grounding conductive layer are arranged at the first position, and the deletion units of the second grounding conductive layer and the first remainder of the first grounding conductive layer are arranged at the second position, and

the deletion units of a-the first grounding conductive layer mere proximate to a particular high-frequency unit of one of the first and second tuners than a second grounding conductive layer are arranged more proximate to the particular high-frequency unit of the first tuner than the first remainder of the one of the first and second tuners second grounding conductive layer and the deletion units of the second grounding conductive layer are arranged more proximate to the high-frequency unit of the second tuner than the first remainder of the first grounding conductive layer the first remainder of the first grounding conductive layer is arranged more proximate to a particular demodulation unit of the one of the first and second tuners than the deletion units of the one of the first and second tuners to thereby increase a facing distance between the respective wiring patterns of the particular high-frequency unit and the corresponding first remainder.

- 5. (Currently Amended) The digital broadcast receiving tuner according to Claim 4, wherein each high-frequency unit comprises an IC component having a direct conversion unit including an oscillator and a mixer, and each grounding conductor layer has a second remainder that opposes a lower portion of the corresponding IC component.
- 6. (Original) The digital broadcast receiving tuner according to Claim 5, wherein the second remainder of each grounding conductor layer is disposed between deletion units of the corresponding grounding conductor layer.